COMPRESSED AIR INDEX

Volume 87 Numbers 1-12

1982

ACOUSTIC, Long-Wave, FlowmeterJun: 27	Citations, Noise, By OSHAJan: 10
Agglomeration Of Materials By Pelleting	Class Car, ReproductionFeb: 14
AID Programs For Developing Countries	Clean Air Act And Western CoalJul: 12
Air-Aluminum Battery Tested	Climate Control, Interior
Air Control Improves Foundry Finishing Operations Jul : 18	Coal Climate Grows Warmer—Editorial Feb : 3
Air Conveyor, Cold, For Food Processing	Coal Gasification Combined Cycle
Aircraft To Use PropellersJan: 22	Coal Gasification Plant, First
Air Cylinder SafetyJan: 23	Coal Hauler, Battery-PoweredOct: 35
Air Grinders In Foundry Applications	Coal Industry And The Government
Air Quality, Indoor, Standards ProposedJul: 21	Coal, Looking Inside BurningJan: 23
Airships Make Comeback	Coal Mining, Computers InFeb: 5
Air Starters For Bus Fleets	Coal Slurry PipelineJul: 15
Air-Supported Structures	Coal-Water Mixture For Boilers
Alarm, Audio, For Backing Vehicles Jan : 23	Coal, Western
Aluminum-Air Battery Tested Dec : 28	Cogeneration, Industrial
American Mercedes, AnFeb: 14	Cogeneration In Europe
Amorphous Metal For Transformer	Cogeneration Makes A Comeback—Editorial
Approaches To Energy Management In Heavy Industry Nov: 12	Cogeneration, Resurgence In
Asphalt RecyclingSep: 14	Combined Cycle Coal Gasification
Assembly, Automated, State Of The Art In	Combustion, Looking Inside Burning Coal Jan : 23
Automated FactorySep:3	Combustion Research
Automated FactorySep: 6	Combustor, Fluidized BedSep: 30
Automat For Empty CansJan: 23	Common Noise: Health HazardsJan: 14
Automobile Engines, Test System ForApr : 6	Competition Act, Automobile Research Nov : 46
Automobile, Mercedes, ReproductionFeb: 14	Compressed Air "Bombs"
Automobile Research Competition Act	Compressed Air Energy Storage
Automobiles, Natural Gas For, At World's Fair Aug: 24	Compression Modules In Gas Gathering Service May : 30
	Compressor Design, The RDL
	Compressor Energy Recovery—William F. McGrath Apr : 20
BACTERIAL MethaneJan: 22	Compressor, Gas Engine, For Gas Storage Service Apr : 25
Baldwin, Pamela—National Energy Planning	Compressor, High-Pressure, For Shipboard Use Dec : 24
Batteries, PlasticApr: 24	Compressor Load Limit Controls—Robert L. Nolan and
Battery, Aluminum-Air, Tested	Norman H. Robson Jun : 20
Battery, Energy-Dense	Compressor, Nonlubricated, For Navy Dec : 24
Battery-Powered Coal HaulerOct: 35	Compressor, RDL, For Oil-Free Air
Bay Of Campeche, Gas Gathering in The	Compressors, Navy, High-Pressure and Nonlubricated Dec : 24
Biotechnology In Enhanced Oil Recovery	Computer-Controlled Energy ManagementNov : 13
Blasthole Drilling ImprovedOct: 32	Computer-Controlled Factories Apr : 25
Blastholes, Large Underground Oct : 32	Computer Numerically Controlled Turning Machine Nov : 47
Blasting Agents	Computers In Factories
Boller Controls	Computers Take To The Coal Mine
Boilers, Coal-Water Mixture For	Comstock LodeOct: 16
Bright Future For Solar Energy	Concrete, New FeatherweightJun : 26
Brine Injection PumpsJan: 25	Continuous Miner For High ProductionOct: 34
Bus Fleets, Air Starters For	Controller For Electric Motors
	Controller, Programmable
	Controls, Energy, Future For
CALYPSO Odyssey, The	Controls For Boilers
Cans, Empty, Automat ForJan: 23	Controls, Interior Environment
Cells, Fuel	Controls, Load-Limit, For CompressorsJun: 20

Conveyor, Air, Cold, For Food Processing	Factories, Computer-Controlled
Helping Small-Scale Hydro Come Back	Factory, Automated, Brings Productivity
Core Sand, Freezing, In Foundries Nov : 46	Factory With A Future, The—Editorial
Cornwall, Tin Mining InOct: 14	Fair, World's 1982, At Knoxville, Tenn
Cousteau's Calypso	Fatigue TestingSep:31
Cryogenic Tire Recycling	Fence, Thermo
Cryogenics And Foundry Operations	Fertilizer, Geothermal
Culm, Using As Heat And Power SourceSep: 30	Fiber, Optical, Fastest Dec: 29
	Filling Old Mines
DEAD SEA Desalination Project	Fire, StudyingJul: 6
Diesel Exhaust Cleaner	Flocculation Agent
Dirigibles For The Future	Flue Smoke, Clean
Disposal, Permanent, Of Nuclear WasteJul: 20	Fluidized Bed CombustorSep: 30
Distillery Saves EnergyJul: 21 Downhole Steam Test SuccessfulAug: 21	Fluidized Bed Pilot Plant, Kentucky
Drilling, Blasthole, Improved	Fly Ash Reclamation
Drilling, High-Production Rig	Food Processing, Cold Air Conveyor Used In
Drilling, Oil, Boom in	Foundry, Air Grinders In
Drilling, Oilfield, To New Depths	Foundry Finishing Operations, Air Control InJul: 18
Drilling Rig For Oil, Gas, And WaterJun: 27	Foundry Operations And Cryogenics
Drilling Rig, Offshore, At World's Fair	Free Trade ZonesFeb: 10
Drilling Waterwells, Training For	Front-End Loader For Narrow-Entry Mines
	Fuel CellsDec : 6
EARTH'S Invisible Colors, TheOct: 4	CAS Engine Compressors For One State on Comition
Editorials:	GAS Engine Compressors For Gas Storage Service Apr : 25 Gases, Process, Recovering Energy From Nov : 15
Coal Climate Grows Warmer	Gas Gathering In The Bay Of Campeche
Cogeneration Makes A Comeback	Gasification, Coal, Combined CycleJun: 26
Elementary Images	Gasification, Coal, First Plant For
Is There A Water Crisis?	Gas Storage For Peak Demands
Necessity—The Father Of Invention	Gas Tungsten Arc Welding, AutomatingApr: 24
Nuts And Bolts—With Silver Plating Aug: 3	General Electric, Energy Management At
Quality Moves Ahead	Generator Maintenance
Sound Business Decision, A?Jun: 5	Genetic Engineering
Toward A Healthy Mining IndustryOct:3	Geothermal Energy, Turbine Traps
Treacherous Trade ShoalsJul: 3	Geothermal Fertilizer
Twilight For Oil?Nov: 11	Gold Mining At Homestake
Electric Motor ControllerJun: 26	Grinder Safety
Electrochemical Fuel Cells	Grinders, Air, Frevent Downtime in Foundry
Electronic Tool Compensation Sep : 30 Elementary Images—Editorial Jan : 7	HAND-TORQUING Keeps Pace
Energy, Compressed Air, Storage	Health Hazards And NoiseJan: 14
Energy Controls, Future For	Hearing Conservation ProgramJan : 16
Energy-Dense Battery	Heating Oil From Waste Lube
Energy, Geothermal, Turbine Traps	Heat Recovery MarketSep: 31
Energy, Magma, ExperimentsFeb: 20	Heddesheimer, H. W., Interview With, About Energy Nov: 20
Energy Management At General Electric	Hell-Stat AirshipAug: 12
Energy Management, Computer-Controlled	Helping Small-Scale Hydro Come Back—Monte McCormick,
Energy Management For Specialty Steel Manufacturer Nov: 17	Paul Cooper, and Richard Worthen
Energy Management In Heavy Industry	High-Voltage Transmission, UndergroundJul: 21
Energy Management, Plant, Since The Energy Crisis Nov : 20 Energy Planning In Developing Countries	Highway-Railroad Trucks
Energy, Recovering, From Process Gases	Homestake Mine, A Century Of Growth AtOct : 17
Energy Recovery, Compressor	Housing Construction, Innovations Lacking In
Energy Saver, Light BulbJun: 26	How To Insure Grinder Safety
Energy Savings At DistilleryJul: 21	Hydrogen, Industrial, Recovery OfJul: 21
Energy, Solar, Future For	Hydro, Small-Scale, Come Back For
Energy, Solar, Growth	Hyperbaric Chambers At New York UniversityJul: 25
Engineering, Genetic	
Engineers Moving UpAug: 6	IMPROVING Writing, Techniques For
Engines, Automobile, Test System For	Indoor Air Quality Standards ProposedJul: 21
Enhanced Oil Recovery, Biotechnology In	Induction Pipe Bending
Enhanced Oil Recovery, Nitrogen Injection For	Industrial Cogeneration Comeback
Environmental Noise Control Jan: 13 Ergonomic Revolution, The Sep: 20	Industrial Control Problems, Solution For
Europe, Cogeneration In	Industrial Hydrogen, Recovery Of
Exhaust Cleaner, Diesel	Industrial Noise: Control, Protection, And Prevention
ExplosivesJun:6	Industrial Noise: Legislation
	Ingersoll-Rand Mining Products Are Displayed
FABRIC Structures Come Of Age	At Mining Show
Fabric Toughness Testing Moves Ahead	Injection, Nitrogen, For Enhanced Oil Recovery Oct : 26

Injection Pumps, Brine	Noise, Common: Health HazardsJan: 14
Is There A Water Crisis?—Editorial	Noise Control, Environmental
	Noise, Industrial: Control, Protection, And Prevention Jan : 16
JOINT, Universal, New Design ForJan: 28	Noise, Industrial: Legislation
	Nolan, Robert L. and Norman H. Robson—Compressor Load Limit Controls
KING Solomon's Mines Oct : 14	Nubian Mines
Knoxville, Tenn., World's Fair, 1982	Nuclear Waste Disposal, PermanentJul : 20
	Numerically Controlled, Computer, Turning Machine Nov: 47
LAURIUM, Mining Silver AtOct: 15	Nuts And Bolts-With Silver Plating-Editorial
Leaning Tower Of Pisa, Propping Up The	
Legal Advice, Cost Of	OCEANOGRAPHY, Calypso Outfitted ForApr : 12
Legislation And Industrial Noise	Offshore Drilling Rig At World's Fair
Light Bulb Energy SaverJun : 26	Oil Demand Dwindling
Lighter-Than-Air Transport—An Updated Look	Oil Drilling BoomApr: 24
Limit Controls, Load, For CompressorsJun: 20	Oilfield Products' Drilling Rig
Loader, Front-End, For Narrow-Entry MinesOct : 35	Oil-Free Air From RDL Compressor Nov : 41
Load Limit Controls, CompressorJun: 20	Oil, Heating, From Waste Lube
Long-Wave Acoustic FlowmeterJun: 27	Oil Recovery, Enhanced, Biotechnology In
Lube, Waste, Yields Heating Oil	Optical Fiber, Fastest
	OSHA Noise Citations
MACHINE, Turning, Computer Numerically Controlled Nov : 47	Oct with the contract of the c
Maglev TransportationJun: 26	PASSIVE Solar Buildings
Magma Energy ExperimentsFeb: 20	Parts, Replacement Vs. RenewalJun: 30
Magnifying MoleculesJul: 20	Paving With Recycled Asphalt
Maintenance, Generator	Pelleting—The Uses Expand—Roy A. RobinsonNov: 34
Management, Energy, At General Electric	Pemex (Petroleos Mexicanos)
Management, Energy, Computer-Controlled	Pinless Power Universal (PPU) Joint
Management, Energy, For Specialty Steel Manufacturer Nov : 17	Pipe Bending, Induction
Management, Energy, In Heavy Industry	Pipeline, Coal SlurryJul: 15
Management, Energy, In Plants Since Energy Crisis	Planning, Energy, In Developing Countries
Managing Our Water Resources	Plant Energy Management Since The Energy Crisis Nov : 20
Many Uses For Split Set Rock Stabilizers	Plants Mohitor Pollution Sep : 30 Plastic Batteries Apr : 24
MBA's Vs. Technicians In IndustryJul: 20	Pollution Monitoring With Plants
McCormick, Monte, Paul Cooper, and Richard Worthen—	Pollution, Water, Standards Are Wasteful
Helping Small-Scale Hydro Come Back	Pollution, Wood Stove
McGrath, William F.—Compressor Energy Recovery Apr : 20	Power From Fuel Cells: Too Good To Be True? Dec : 6
McPhall, Jack-State Of The Art In Automated Assembly Apr : 6	Power Plant Water, Reducing Consumption Feb : 20
Mercedes, AmericanFeb: 14	Power Source, Fuel Cell
Metal, Amorphous, For Transformer	Pressure Treatment, TheJul: 25
Metal Emissions From Steel Mill, Recovering	Process Gases, Recovering Energy FromNov: 15
Methane, BacterialJan: 22	Productivity And Mine Safety CompatibleNov: 46
Metrics, What's Happening ToJun: 14	Productivity, Automation Brings FactorySep: 6
Miner, Continuous, For High ProductionOct: 34	Productivity Engineering, Colleges TeachAug: 3
Mine Safety And Productivity Compatible	Programmable Controllers For Industry: Money Savers Dec : 14
Mines At ComstockOct : 16	Propellers For Today's Aircraft, Proposal For
Mines, King Solomon'sOct: 14	Pumped Storage, European, At World's Fair
Mines, LegendaryOct : 12	Fump, High-Speed
Mines, Narrow-Entry, Front-End Loader For	Pumps Are 'Worth Their Salt
Mines, Old, Filling	rumps, Turbine, For Small-Scale riyuro Projects
Mines, Small, Grow	QUALITY Moves Ahead—Editorial
Mining Coal, Computers In Feb : 5	The state of the s
Mining Gold At HomestakeOct: 17	R & D Spending Increases
Mining Industry, Toward A HealthyOct : 3	Railroad-Highway Trucks Feb : 21
Mining Products, Ingersoll-Rand, At Mining Show Oct : 32	Railroad, Maglev System ForJun: 26
Mining Silver At LauriumOct: 15	RDL For Oil-Free AirNov: 41
Mining Tin In CornwallOct: 14	Real Thing, The-Robert G. WintersJun: 30
Molecules, Magnifying	Reclamation, Fly Ash
Monitoring Pollution With PlantsSep: 30	Recompression Research At New York UniversityJul: 25
Multispectral SensingOct: 4	Recovering Energy From Process Gases Nov : 15
	Recovery, Energy, Compressor For
NATIONAL Energy Planning—Pamela BaldwinNov : 24	Recovery Of Industrial HydrogenJul : 21
Natural Gas, Automobiles Use, At World's Fair	Recycled Tires, Cryogenically Dec : 29
Navy Compressors, An Outstanding Breed	Recycling Asphalt Proves Economical
Necessity—The Father Of Invention—Editorial	For Paving Contractors
New Depths With Mobile Rig	Research, Automobile, Competition Act
New York University, Hyperbaric Chambers AtJul: 25	Research, Recompression, At New York UniversityJul: 25
Nitrogen Injection Takes Hold For Enhanced Oil Recovery Oct : 26	Resurgence In Cogeneration, The
Noise Citations Dy OSHA	Rig Drilling New Deaths With Mar : 16

Robinson, Roy A.—Pelleting—The Uses Expand Nov : 34	Test System For Automobile Engines
Robots, WalkingNov: 47	Thermo-Fence
Robson, Norman H. and Robert L. Nolan—Compressor	Tin Coating ProcessSep: 30
Load Limit ControlsJun: 20	Tin Mining In CornwallOct: 14
Rock StabilizersOct : 34	Tires Recycled Cryogenically
Rock Stabilizers, Split-Set, Many Uses ForApr: 28	Tool, Electronic, Compensation
Roconeco	Tool, Redi-Ratchet
Recovering Metal Emissions From Steel Mill Sep : 30	Tools, Torque
Roof Bolter With Roof SupportOct:34	Torque ControlJul: 20
	Torquing, Hand, New Tools For
SAFETY, Air CylinderJan: 23	Toward A Healthy Mining Industry—EditorialOct: 3
Safety, Grinder	Tower, Leaning, Propping Up TheFeb: 20
Safety, Mine, And Productivity CompatibleNov: 46	Trade Deficit, Bright Spot InJul: 3
Sailing Tanker, World's Fair Displays	Trade Zones, FreeFeb: 10
Salt, Pumps Are Worth TheirJan: 25	Transformer, Amorphous Metal For
Science, Interest In, Grows	Transmission, High-Voltage, Underground Jul : 21
Science Programs On Television	Transportation, MaglevJun: 26
Scientists Fuel The Study Of FireJul: 6	Transport, Lighter-Than-Air
Sea Water Desalination, Dead SeaNov: 48	Treacherous Trade Shoals—Editorial
Shale-Oil Project AbandonedJun: 5	Trucks For Rails And Roads
Silver Mining At LauriumOct: 15	"Turbine" Pumps For Small-Scale Hydro ProjectsMar: 20
Simulators in Industry Oct : 20	Turbine Traps Geothermal Energy
Slurry, Coal, PipelineJul: 15	Turning Machine, Computer Numerically Controlled Nov : 47
Small-Scale Hydro, Come Back For	Twilight For Oil?—EditorialNov: 11
Smoke, Flue, Clean	I INDEPODD IND Transmission of High Malfana had and
Solar Buildings, Passive	UNDERGROUND Transmission Of High VoltageJul: 21
Solar Energy Growth	Universal Joint, New Design For Pinless PowerJan : 28
Solar Industry's Future Dec : 5 Song, Miner's Old German Oct : 16	WALKING Robots
	Want To Improve Your Writing? Feb : 24
Sound Alarm For Backing Vehicles	Wasteful Water Pollution Standards
Spark Plug, New TypeJun: 27	Waste Lube Yields Heating Oil
Specialty Steel Manufacturer, Energy Management ByNov: 17	Waste, Nuclear, Permanent Disposal Of
Speed With StabilitySep : 32	Waste Water Reclamation, Flocculation Agent ForJun: 27
Split-Set Rock StabilizersOct : 34	Water-Coal Mixture For Boilers
Split-Set Rock Stabilizers, Many Uses For	Water Conservation In Power Plants
Standards, Indoor Air QualityJul: 21	Water Crisis, Is There A
State Of The Art in Automated Assembly And Test—	Water Pollution Standards, Wasteful
Jack McPhail	Water, Power Plant, Reducing Consumption
Steam, Downhole, Test Successful	Water Resources, Managing
Steel Mill Metal Emissions RecoveredSep : 30	Water, Waste, Reclamation, Flocculation Agent ForJun: 27
Steel, Specialty, Energy Management In	Waterwell Drilling Training
Storage, Compressed Air Energy	Welding, Gas Tungsten Arc, Automating
Storage, Pumped, European, At World's Fair	Western Coal
Stove, Wood, Pollution	What's Happening To Metrics?
Structures, Fabric, Air-Supported	Windmill For Electric Power
Synfuels' Socioeconomic ImpactJan: 22	Wind Turbine, First In California
Oginiscio Occiosconomio impact	Winters, Robert G.—Real Thing, TheJun: 30
TANKER, Sailing, World's Fair Display	Wood Stove Pollution
Technicians Vs. MBA's in Industry,	World's Fair, 1982, At Knoxville, Tenn
Television, Science Programs On	Worthern, Richard, Monte McCormick, and Paul Cooper—
Testing, Automated, State Of The Art InApr : 6	Helping Small-Scale Hydro Come Back Mar : 20
Testing, Fracture Toughness	Writing, ImprovingFeb: 24

BACK ISSUES

Past issues of *Compressed Air* magazine for 1982 are available in limited quantity at a cost of \$1 per copy. Only U.S. and Canadian orders can be filled. Make checks or money orders payable to *Compressed Air* magazine.

